Application Serial No. 09/509,649 Reply to Office Action of May 26, 2005 PATENT Docket: CU-2137

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

- 1-18. (Cancelled)
- (Currently Amended) A device having a surface relief structure which has a plurality of regions,

wherein the <u>plurality of regions</u> include grey scale regions which are smaller than 0.25mm in width and which together are for generating a macroscopic graphic, line art or text image,

each grey scale region having one of a limited number of different nondiffracting grey scale region structure types, each structure type having diffuse scattering physical characteristics which provide a particular level of diffuse scattering of incident light,

the different grey scale region structure types having, by reason of their differing diffuse scattering characteristics, different intensities when the device is illuminated by a light source and viewed by an observer from any direction whereby the grey scale regions at least one grey scale region having a different level of diffuse scattering of incident light compared to another grey scale region to generate the macroscopic graphic, line art or text image composed of different grey scales;

wherein each grey scale region has one or more graphic elements, line art or text images represented in microscopic size in its surface relief structure.

- 20. (Cancelled)
- 21. (Currently Amended) A device according to claim 29 claim 19 wherein each grey scale region is of size 120 micron by 120 micron or less.
- 22. (Currently Amended) A device according to claim 20 claim 19 wherein an image is represented in the physical characteristics of each non-diffracting grey scale region structure type, the image in each case being substantially the same but with differing diffuse scattering characteristics in differing non-diffracting grey-scale region structure types.

Application Serial No. 09/509,649 Reply to Office Action of May 26, 2005 PATENT Docket: CU-2137

- 23. (Currently Amended) A device according to claim 20 claim 19, wherein in at least one grey scale region different graphic elements, line art or images are represented in different non-diffracting compared to another grey scale region structure types.
- 24. (Currently Amended) A device having a surface relief structure which has a regular array of regions, each region being smaller than 0.25 mm in width, wherein a large number of the the array of regions [[are]] include non-diffracting grey scale regions with diffuse scattering characteristics for generating a macroscopic graphic, line art or text image, each grey scale region having one or more graphic elements, line art or text images represented in microscopic size in its surface relief structure so that each grey scale region appears to an observer to be a particular shade of grey when viewed from any direction whereby the observer observes the macroscopic graphic, line art or text image composed of different grey scales.
- 25. (Previously Presented) A device according to claim 24 wherein each grey scale region has an identical image represented in its surface relief structure.
- 26. (Cancelled) A device according to claim 24 wherein each grey scale region has one of a limited number of non-diffracting grey scale region structure types.
- 27. (Cancelled)
- 28. (Previously Presented) A device according to one of claims 19 or 24 further including a plurality of diffracting regions such that, upon illumination by a light source, the device generates one or more diffraction images which are observable from one or more ranges of viewing angles around the device.
- 29. (Cancelled)
- 30. (Previously Presented) A device according to claim 28 wherein the nondiffracting grey scale regions provide grey scale enhancement to the diffraction

11/25/2005 16:26 FAX 312 427 6663

Application Serial No. 09/509,649 Reply to Office Action of May 26, 2005 PATENT Docket: CU-2137

image or images.

- 31. (Currently Amended) A device according to claim 29 claim 19 or claim 24 wherein some or all of the regions are hybrid regions which include both periodic surface structure which has diffractive effects and graphic elements line art or images which have diffuse scattering effects.
- 32. (Previously Presented) A device according to claim 31 wherein microscopic text is embossed onto or engraved into the tops of diffractive periodic surface structure elements and/or between diffractive periodic surface structure elements.
- 33. (Currently Amended) A device having a surface relief structure which has a plurality of non-diffracting light scattering regions which together are for generating a macroscopic graphic, line art or text image, each region having a number of structures which scatter incident light in different directions, so that the region regions appears to an observer to be a particular shade of grey when viewed from any direction whereby the observer observes the macroscopic graphic, line art or text image composed of different grey scales, and wherein each grey scale region has one or more graphic elements, line art or text images represented in microscopic size in its surface relief structure.
- 34. (Previously Presented) A valuable document having a surface which incorporates a device according to any one of claims 19, 24 or 33, the surface having printed on it graphical elements which match up with, and are continuous with, the macroscopic graphic, line art or text image formed by the grey scale regions on the device.
- 35. (Previously Presented) A device according to any one of claims 19, 24 or 33 which is used for authentication purposes, wherein authentication of the device takes place by microscopic examination and recognition of the regions.
- 36. (Previously Presented) A device according to any one of claims 19, 24 or 33 which is used for authentication purposes, wherein authentication of the device takes

Application Serial No. 09/509,649 Reply to Office Action of May 26, 2005

PATENT Docket: CU-2137

place by machine recognition of the regions.